IL SPJ-6

LTPP SPS Project Deviation Report	State Code		 	1	<u></u>	
Project Summary Sheet	Project Code	_0	<u>.6</u>	0	<u>0</u>	
Project-Classification Information						
SPS Experiment Number SPS-6 State or Province Illinois						
LTPP Region	orth Atlantic	⊠ North	Central	Southern	Western	
Climate Zone Dry Free	ze 🔲 Dry-l	Vo Freeze	Wet-Fr	reeze 🔲 We	et-No Freeze	
Subgrade Classification	Fine Grain	Coarse	Grain ?	Active (SPS	-8 Only)	
Project Experiment Classification Designation	(SPS 1, 2 and	8) NA				
Construction Start Date April, 1990	Constr	uction End I	Date Nove	mber, 1990		
FHWA Incentive Funds Provided to Agency	for this Projec				Yes 🗌 No	
	Deviation Su	mmary				
Site Location Deviations No	Deviations	Minor I	Deviations	Significar	nt Deviations	
Construction Deviations No	Deviations	Minor I	Deviations	Significar	nt Deviations	
Data Collection	on and Proces	sing Status S	Summary			
Inventory Data (SPS 5, 6, 7, 9)	mplete Subm	ssion [Incomple	ete 🗌 Data	Not Available	
Materials Data	All Schedule	d Samples O	btained and	d Tested	Incomplete	
Construction Data 🛛 All I	Required Data	Obtained	☐ Incom	plete/Missing	Data Elements	
Historical Traffic Data	All Requi	ed Historica	l Estimates	Submutted (SP	S 5, 6, 7, 9)	
	🛛 Required :	Estimates No	ot Submitte	d		
Traffic Monitoring Equipment	⊠ WI	M Installed C	n-Site	X AVC Insta	lled On-Site	
		R Installed O	n-Site	No Equip	nent Installed	
Traffic Monitoring Preferred Cor	tinuous 📗	Mınımum	Below	Minimum [Site Related	
Traffic Monitoring Data Mo	onitoring Data	Submitted	☐ No M	onitoring Data	Submitted	
FWD Measurements Preconstruction Tests Performed Construction Tests Performed						
Profile Measurements Preconstruction Tests Performed Post-construction Tests Performed						
Distress Measurements	iction Tests Pe	erformed	Post-c	onstruction Te	sts Performed	
Maint & Rehab Data: Comple	ete Submissioi	Incor	nplete [Data Not A	vaılable	
Friction Data. Comple	ete Submission	n [] Incor	nplete [Data Not A	vaılable	
Report Status						
Materials Sampling and Test Plan Document Prepared Final Submitted to FHWA						
Construction Report	□ Docume	nt Prepared		Final Subm	itted to FHWA	
AWS (SPS 1, 2, & 8) NA AWS II	ıstalled	AWS	Installation	n Report Subm	itted to FHWA	
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Preparer <u>Toby Crow</u>

Date <u>12-17-96</u>

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LTPP SPS Project Deviation Report -	State Code			1	<u>.</u> Z		
Data Collection and	Project Code	<u>0</u>	<u>6</u>	<u>0</u>	<u>.0</u>		
Materials Sampling and Testing Deviations							
Comments Pertain to All Test Sections on Project	-; - ;- ;- ;-; <u>- ;-</u> ;		<u> </u>		=		
Comments Pertain Only to Section(s) (Specify)							
Data Collection & Material Sampling and Testing Deviation Comments							
The inventory data submitted was not complete Which	w/what						
Information on pavement rehabilitation (partial depth patching and undersealing) is very limited							
WIM and AVC equipment were not installed until the summer of 1991 (1 year after completion of construction)							
Traffic data monitored over short durations for some years	(1991-16 days, 19	92-1 day	, 1993-4	6 days)			
The first distress surveys after construction were not perfor	med until Decem	ber 1991	<u> </u>				
Friction data was only collected in May 1992							
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LTPP SPS Project Deviation Report - Site Location Guidelines Deviations	Project Code				
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Comments Pertain to All Test Sections on Project		•			
Comments Pertain Only to Section(s) (Specify)					
Site Location Guideline Deviation Comments				·	
Test sections 170610 and 170611 were switched during th	e time of constructi	on			
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LTPP SPS Project Deviation Report	State Code			1	<u>7</u>		
Construction Guidelines Deviations	Project Code	0	<u>.6</u>	<u>0</u>	0		
Comments Pertain to All Test Sections on Project				- <u>'</u> 7"			
Comments Pertain Only to Section(s) (Specify)							
Construction Guidelines Deviation Comments							
Test sections 170603 and 170604 were joint and crack sealed	d prior to being ov	erlaid					
							
The thickness of test sections 170603, 170606, 170607, 17060	8 were constructe	d below	the allo	wable thi	ckness		
tolerance of design thickness minus 1/4".							
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 Preparer
 Toby Crow
 Date
 12-17-96

LTPP	SPS Project Deviation Report	State Code			<u>1</u>	7
Other	Deviations	Project Code	<u>0</u>	<u>6</u>	<u>0</u>	<u>0</u>
× ×	Comments Pertain to All Test Sections on Project					
	Comments Pertain Only to Section(s): (Specify)					
Other	Deviation Comments:					
None.						
					-	
				-		
		-				

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